### FRIEDMAN & BRUYA, INC.

### **ENVIRONMENTAL CHEMISTS**

Date of Report: October 3, 1991
Date Submitted: September 30, 1991

Project: 7238 Acid Tank Sample, PO #M21765

### RESULTS OF ANALYSES OF THE ACID SAMPLES FOR % ACID (AS HNO<sub>3</sub>)

Sample #	% Acid
M21765A	9.5%
M21765B	4.7%
Quality Assurance	
M21765B (Duplicate)	4.7%

### FRIEDMAN & BRUYA, INC.

### **ENVIRONMENTAL CHEMISTS**

Date of Report: October 3, 1991 Date Submitted: September 30, 1991 Project: 7238 Acid Tank Sample, PO #M21765

### RESULTS OF ANALYSES OF THE ACID SAMPLES FOR SPECIFIC GRAVITY Results Reported as g/mL

Sample #	Specific Gravity
M21765A	1.3
M21765B	1.1
Quality Assurance	
M21765B (Duplicate)	1.1

## FRIEDMAN & BRUYA, INC. 3008-B 16th Avenue West Seattle, WA 98119

## A NOTE A

# SAMPLE CHAIN OF CUSTODY

Send Report To A		1			`		
Company ALASKO	N Copper 1	NORKE	Contact	CAREC	SPEER		
Address P.o. Box 3 City, State, Zip SESTIL	54¢	2124					
Phone # (206) 623 -	5800	<i>D.E.</i>	Date	9/ 50/91			
				I I	HASE ODDED #		
SITE NO.		PROJECT NAME			PURCHASE ORDER #		
7238	ACID TANK SAMPLE			M21765 PROJECT LOCATION			
SAMPLERS (signature)	· · · · · · · · · · · · · · · · · · ·						
CHARCORY L	. Speep				# AVE SOUTH		
REMARKS					LE DISPOSAL INFORM.	•	
HEED RESILYS A.S. A.P.			Dispose after 30 days Return Samples Call for Instructions				
SAMPLE #	Date/Time Sampled	Type of Sample	# of Jars	Lab Sample #	Analyses Requested	,,	
	Sampled	Sample	Jars	Sample #	Requested	n	
			<del>                                     </del>		0/		
M21765A	9/30/01	ACID	+	23400	% ACID, Sec. C	PRITY	
						<b>Y</b> /	
M21765B	9/30/91	ACID	1	23401	To Acip, Stee. Co	20/15	
						- /	
					٠.	14	
						The same of the sa	
			-				
	-						
						- ARS	
			1/2				
			74.00		•		
					*		
					1/2		
SIGNATURE	PRINT NAME		COM	PANY	Date	Time	
Relinquished by:			100	, 1	-/ /3 ""		
Keceiyed by:	ASSR.		1	·	2/2/91		
( Man E hrs	James	Brus	F3	BI	9/30/11		
Relinquished by:		7			7-7-11		
			-				
Received by:							

### FRIEDMAN & BRUYA, INC.

#### **ENVIRONMENTAL CHEMISTS**

Andrew John Friedman James E. Bruya, Ph.D. (206) 285-8282

3008-B 16th Avenue West Seattle, WA 98119 FAX: (206) 283-5044

October 3, 1991

Greg Speer Alaskan Copper 628 South Hanford Seattle, WA 98134

Dear Mr. Speer:

Enclosed are the results of the analyses of the samples submitted on September 30, 1991 from Project 7238 Acid Tank Sample, PO #M21765.

We appreciate this opportunity to be of service to you on this project. If you have any questions regarding this material, or if you just want to discuss any aspect of your projects, please do not hesitate to contact me.

Sincerely

Mark Z Perin, Chemist

MZP

Enclosures